AVAILABLE:



SCIENTIFIC INFORMATION SERVICES

asca

Automatic Subject Citation Alert



ASCA (Automatic Subject Citation Alert), individualized literature searches for all scientists. Each scientist sends his own "interest profile." Each week ASCA searches each item on each profile against thousands of current scientific and technical journals and patents, extracting bibliographic answers for each scientist. Then mails computer findings on personal ASCA reports each week. Efficiently alerts scientists to what they should be reading from the masses of literature, effectively and economically - 52 weeks a year. U.S., Canada & Mexico: \$100.00 yr.

Other (air mail): \$110.00 yr.

Current Contents

Space, Space, Electronic & Physical Sciences



Contents

Current Contents of Space, Electronic & Physical Sciences comprehensively lists over 2000 articles weekly in fields of astronautics, physics, nuclear energy, instrumentation, computers, earth sciences, electronics and many other physical sciences. Pocket-size. Reproduces tables of contents - many in advance - of more than 600 primary scientific journals. Convenient, practical for scanning title pages of journals: does away with physically handling thousands of individual issues yearly. Bonus: all important chemical journals included. Educational rate: \$50.00 yr.

All others: \$100.00 yr.

Current Contents

Chemical,
Pharmaco-Medical &
Life Sciences



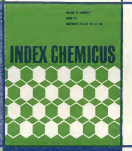
your weekly guide to the
CHEMICAL PHARMACO MEDICAL & LIFE SCIENCES

Contents

Current Contents of Chemical, Pharmaco-Medical & Life Sciences follows a like format. Now in its 8th year. Reports from over 700 journals in pharmacology, medicine, bio-chemistry, biology, genetics and other life sciences. By covering every article in every journal listed, the scientist has a compact guide to all articles he'd like to read: checking off those he's got to read. Both editions include a weekly computer-produced author address directory & index: scientists can communicate with colleagues, write directly for reprints. Non-profit rate: \$50.00 yr.

Industrial rate: \$100.00 yr.

Index Chemicus



Index Chemicus: indexing-abstracting service, published bi-weekly for scanning, retrieval. "Graphic" abstracts report all articles, communications, recording new chemical compounds and their syntheses. Faster than conventional services. Compiles molecular formula, author, subject indexes bi-weekly, cumulates them every 3 months. New "Use Profile" indicates uses and potential uses of compounds. Previous annual indexes available. 1964 cumulative index: 107,394 new chemical compounds. Complete IC file now over 450,000 new compounds. Educational rate: \$350.00 yr.

Industrial rate: \$700.00 yr.

Science Citation Index



Science Citation Index, an advanced computer-produced literature searching system; coverage is current, comprehensive and international. Adds a new dimension to existing retrieval systems. Based on a unique technique that answers the question, "What has happened since?": lists exactly where and by whom a specific paper has been cited since publication. Published quarterly and cumulated annually. 1964 cumulation: 8 vols. 1965: to cover over 1000 source journal titles and all 50,000 U.S. patents - over 3,000,000 reference citations. Educational rate: \$1250.00 yr.

Industrial rate: \$1950.00 yr.

Available only to our Current Contents, Index Chemicus, Science Citation Index and ASCA subscribers: ISI's unique ORIGINAL ARTICLE TEAR SHEET service: gives prompt, convenient access to original documents - tom from actual issues. OATS obtains, delivers any article covered by our services - sends it on its way within 24 hours. We've one of the world's finest, most up-to-date libraries of scientific and technical literature from domestic and foreign sources: more than 50% are received via air mail.

COST OF OATS: \$2 per article (up to 20p.) plus \$2 for additional 20 p. or fraction.

Send me information on:

ASCA CURRENT CONTENTS, Space Sciences Edition
CURRENT CONTENTS, Life Sciences Edition
INDEX CHEMICUS SCIENCE CITATION INDEX

name _____

organization _____

ity ______state _____

INSTITUTE FOR SCIENTIFIC INFORMATION 325 Chestnut Street Philadelphia Pa 19106